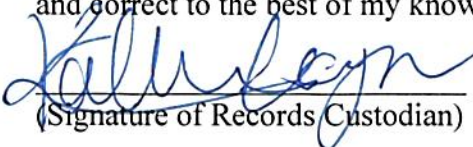


# **EXHIBIT 1**

## CERTIFICATE OF AUTHENTICITY

I Katherine Logan, hereby certify:

1. I am authorized to submit this affidavit on behalf of Apple Inc. ("Apple"), located in Cupertino, California. I have personal knowledge of the following facts, except as noted, and could testify competently thereto if called as a witness.
2. I am qualified to authenticate the records because I am familiar with how the records were created, managed, stored and retrieved.
3. Apple designs, manufactures, and markets mobile communication and media devices, personal computers, portable digital music players, and sells a variety of related software, services, peripherals, networking solutions, and third-party digital content and applications. Apple's products and services include Mac, iPhone, iPad, iPod touch, Apple TV, Apple TV+, Apple Watch, HomePod, AirPods, a portfolio of consumer and professional software applications, the iOS and Mac OS X operating systems, iCloud, and a variety of accessory, service and support offerings. Apple also sells and delivers digital content and applications through Apple Music, App Store, Apple Books, and Mac App Store.
4. Attached is a true and correct copy of records pertaining to the Apple account-holder(s) identified with account(s) hoauyen@gmail.com, (215) 917-7765 and lindsayhb@yahoo.com, (512) 574-4238., with Apple Ref. No. **2022138104** ("Document").
5. The Document is a record made and retained by Apple. Apple servers record this data automatically at the time, or reasonably soon after, it is entered or transmitted by the user, and this data is kept in the course of this regularly conducted activity and was made by regularly conducted activity as a regular practice of Apple.
6. The Document is a true duplicate of original records that were generated by Apple's electronic process or system that produces an accurate result. The accuracy of Apple's electronic process and system is regularly verified by Apple. I have verified through a process of digital identification that the Document are true and accurate copies of the original data extracted.
7. This certification is intended to satisfy Rules 902(13) and 902(14) of the Federal Rules of Evidence.
8. Pursuant to 28 U.S.C. § 1746, I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge.

  
(Signature of Records Custodian)

Katherine Logan

Date: 10/2/25

**CERTIFICATION OF DOMESTIC RECORDS  
OF REGULARLY CONDUCTED ACTIVITY  
Pursuant to Fed. R. Evidence 902(11)**

The undersigned declarant hereby declares, certifies, verifies, or states the following:

1. The declarant is a records custodian or other qualified person who can provide a written declaration regarding the records of regularly conducted business activity which are the subject of this certification.
2. The records of regularly conducted business activity (hereinafter "records") which are the subject of this certification are identified as: USDOJ4-0000305532
3. The records are originals or duplicate copies of domestic (United States) business records;
4. The records were made at or near the time of the occurrence of the matters set forth by, or from information transmitted by, a person with knowledge of those matters;
5. The records were kept in the course of a regularly conducted business activity; and
6. The records were made by the regularly conducted business activity as a regular practice.

*I hereby declare, certify, verify, or state, under penalty of perjury, that the foregoing is true and correct.*



Signature of Declarant



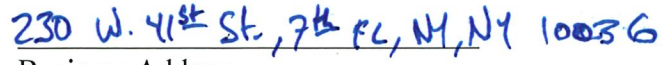
Printed Name



Title



Company Name



Business Address



Date of Declaration/Execution

**CERTIFICATE OF AUTHENTICITY OF RECORDS GENERATED BY AN  
ELECTRONIC PROCESS AND COPIED FROM AN ELECTRONIC DEVICE,  
STORAGE MEDIUM, OR FILE PURSUANT TO FEDERAL RULES OF  
EVIDENCE 902(13) AND 902(14)**

I, Brad Harbans, pursuant to 28 U.S.C § 1746(1), declare under penalty of perjury that the information contained in this certification is true and correct. I have personal knowledge of the following facts.

1. I am employed by The City University of New York (hereafter, "CUNY") and my title is IT Senior Associate III. I have been employed by CUNY for approximately 17 years. In my position I have extensive training and experience extracting data and processing extracted data from electronic devices, email systems, and network drives.

2. As part of my duties, I am required to use tools or software to extract data from electronic devices, storage mediums, and files, as well as email systems and network drives. These tools and software are electronic processes or systems that produce accurate results, specifically unaltered digital copies of original data. Specifically, these tools can create a digital copy of data stored on an electronic device without altering the original data stored on the device, drive, or system. I am familiar with the process of electronic data extractions and the use of specialized software that expressly indicates when the extraction of data was successful.

3. A report of the Bates ranges of the extracted records and data collected by me is attached as Exhibit A.

4. Such records and data were generated by CUNY's electronic process or system that produced an accurate result.

5. Such records and data were copied from electronic device(s) and storage medium(s) in the custody of CUNY in a manner to ensure that they are true duplicates of the original records.

6. My CUNY colleagues and I have verified through a process of digital identification

that the Bates-numbered copies identified herein are true and accurate copies of the original data extracted.

7. This certification is intended to satisfy Rule 902(13) and 902(14) of the Federal Rules of Evidence.

October 2, 2025  
Date

Brad Harbans

Name: Brad Harbans  
Title: IT Senior Associate III  
Employer: City University of New York

Exhibit A - Index

<b>Production BegDoc - DOJ</b>	<b>Production EndDoc - DOJ</b>	<b>BegDoc</b>	<b>EndDoc</b>
USDOJ4-0000305526	USDOJ4-0000305529	SEC-CUNY-E-0174033	SEC-CUNY-E-0174036
USDOJ4-0000305530	USDOJ4-0000305530	SEC-CUNY-E-0174037	SEC-CUNY-E-0174037
USDOJ4-0000305531	USDOJ4-0000305531	SEC-CUNY-E-0174038	SEC-CUNY-E-0174038
USDOJ4-0000305532	USDOJ4-0000305541	SEC-CUNY-E-0174039	SEC-CUNY-E-0174048
USDOJ4-0000305542	USDOJ4-0000305553	SEC-CUNY-E-0174049	SEC-CUNY-E-0174060
USDOJ4-0000305554	USDOJ4-0000305554	SEC-CUNY-E-0174061	SEC-CUNY-E-0174061

10/07/21

Forensic Accountant Kyle Dornbos  
Federal Bureau of Investigation  
9325 Discovery Blvd.  
Manassas, VA 20109

**Re: Search Warrant dated September 27, 2021 (Google Ref. No. 7025377)  
1:21-mj-00812-DH**

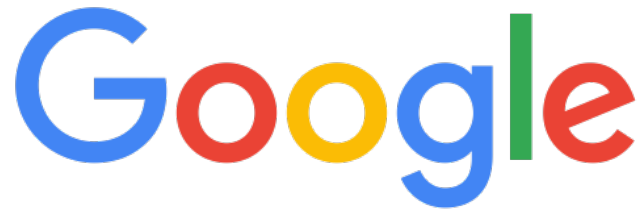
Dear Forensic Accountant Dornbos:

Pursuant to the Search Warrant issued in the above-referenced matter, we have conducted a diligent search for documents and information accessible on Google's systems that are responsive to your request. Our response is made in accordance with state and federal law, including the Electronic Communications Privacy Act. See 18 U.S.C. § 2701 et seq.

Accompanying this letter is responsive information to the extent reasonably accessible from our system associated with the Google account(s), *HOAUYAN@GMAIL.COM*, as specified in the Search Warrant. We have also included a signed Certificate of Authenticity which includes a list of hash values that correspond to each file contained in the production. Google may not retain a copy of this production but does endeavor to keep a list of the files and their respective hash values. To the extent any document provided herein contains information exceeding the scope of your request, protected from disclosure or otherwise not subject to production, if at all, we have redacted such information or removed such data fields.

To the extent that you have requested data related to the Google Chat service, and the target account participated in a Chat Room owned and controlled by a Google Workspace customer, included in the production is information sufficient to identify (a) the Workspace customer domain that owns and controls the Chat Room and records associated with the same; (b) the Workspace-owned Chat Room in which the target account participated; and (c) the date the target account joined the Workspace-owned Chat Room.<sup>1</sup>

<sup>1</sup> See the UserInfo.zip file, where [obfuscated\_customer\_id] indicates if a Chat Room is owned and controlled by a Workspace customer, and the domain of the [inviter\_user] identifies the Workspace customer. If you wish to obtain Chat records associated with the target account that are owned and controlled by the Workspace customer, please use the information provided in this production to either request that information directly from the Workspace customer, *see Seeking Enterprise Customer Data Held by Cloud Service Providers*, U.S. Dep't of Justice (Dec. 2017), <https://www.justice.gov/criminal-ccips/file/1017511/download>, or to obtain appropriate legal process that identifies the Workspace-owned Chat Room and the Workspace customer domain for those records.



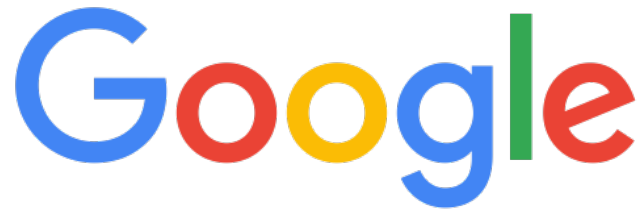
To the extent that the Google account(s) targeted in the legal request have associated Google Pay profile(s), included in the production is the target's Google Pay Customer Info, which includes the billing instrument number in the format Visa-DEBIT-1234. If you wish to obtain the full billing instrument number associated with the target account(s), please email uslawenforcement@google.com (a) with the Google Reference Number, (b) the target account(s) for which additional records are requested, and (c) the specific request language that you believe entitles the legal process to such records. We will review your request promptly upon receiving additional information from you and provide you with any responsive information. Please note that Google does not store unmasked billing records for Google accounts without Google Pay profiles.

For a Google Custodian of Records, we will require a subpoena and confirmation from you of the time and date of the appearance, the scope of testimony, any Google Reference Number(s) associated with the case, and the travel for the appearance at least one week in advance in order to identify, make the appropriate plans for, and prepare a custodian for trial

Finally, in accordance with Section 2706 of the Electronic Communications Privacy Act, Google may request reimbursement for reasonable costs incurred in processing your request.

Regards,

Joanna Rivera  
Google Legal Investigations Support



## **CERTIFICATE OF AUTHENTICITY**

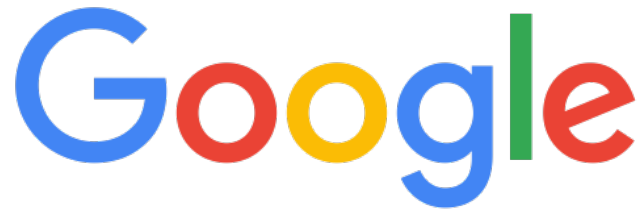
I hereby certify:

1. I am authorized to submit this affidavit on behalf of Google LLC ("Google"), located in Mountain View, California. I have personal knowledge of the following facts, except as noted, and could testify competently thereto if called as a witness.
2. I am qualified to authenticate the records because I am familiar with how the records were created, managed, stored and retrieved.
3. Google provides Internet-based services.
4. Attached is a true and correct copy of records pertaining to the Google account-holder(s) identified with account(s) *HOAUYAN@GMAIL.COM*, with Google Ref. No. 7025377 ("Document"). Accompanying this Certificate of Authenticity as Attachment A is a list of hash values corresponding to each file produced in response to the Search Warrant.
5. The Document is a record made and retained by Google. Google servers record this data automatically at the time, or reasonably soon after, it is entered or transmitted by the user, and this data is kept in the course of this regularly conducted activity and was made by regularly conducted activity as a regular practice of Google.
6. The Document is a true duplicate of original records that were generated by Google's electronic process or system that produces an accurate result. The accuracy of Google's electronic process and system is regularly verified by Google.
7. Pursuant to 28 U.S.C. § 1746, I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge.

/s\_ Joanna Rivera  
(Signature of Records Custodian)

Date: 10/07/21

Joanna Rivera  
(Name of Records Custodian)



**Attachment A: Hash Values for Production Files (Google Ref. No. 7025377)**

hoauyan.Drive.Metadata.Preserved.zip:

MD5- 026cc10e14429ce651f8877a77679ea0

SHA512-

1557c0e6b5af69a99491765dcd375e8b132c947a6d9c1a2380921b77c29e2fff61292c3c53839436e  
54d87f084cd2de2ca87880e3e049ae72da74dde38f741be

hoauyan.Drive.Metadata.Preserved.zip:

MD5- 5e504c3c13969d722424e4efcfe3a0e4

SHA512-

7d96f819752ebd0454fa9f4ea3f73fe6220e88a5fd34930408f9082d203098a1f8e0ad21ab78b01b72  
13ee2720296bab9f08ce94c988b087ebac12ad2dc3a9e2

hoauyan.Drive.Metadata.zip:

MD5- 5c24e4335f18331aa1d6149efa0bc2b4

SHA512-

87eb7a3ecf9b262e073d40bbaa64b132423451b213995b0e35b9571ac9a852ca44330822b2153973  
10c5c3756cd12f5cc642036422dec4102a2eaf2a64da587a

hoauyan.Drive.Preserved.zip:

MD5- 094303e4c86fb446d792f6d88364abfc

SHA512-

dd6f1d317936fca0a4005a10a78c54f7f61a22f872db4467f3fc8e74ebb16e5ff69deffffd5de63cce5a  
5595f919bf7f6d693f138326dd3ff55d40595a5f4a68

hoauyan.Drive.Preserved.zip:

MD5- 582fb773130140f09751e2eaef40dc9

SHA512-

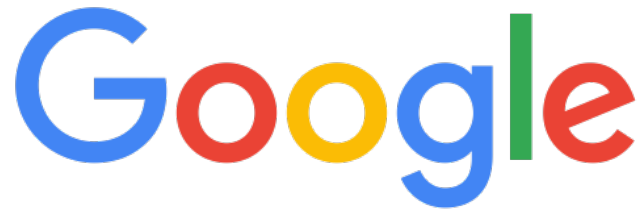
1f804f345c6895588b86fdef079fe4717d4d9b84ae0ad4c9f30d2dbb6c2f948cec88b4bfe5729b8941  
12d38f336c4b2a0cdc1d9d6857b39bbc7206114daf7653

hoauyan.Drive.zip:

MD5- 3d8833398e76037506374eb512b5fb97

SHA512-

12b38af504329205a2303551d2921888dbc47810bc3af330f5245bed03b80a968c204a45ed3f11c13  
f8a4c8e4573de31d9138dd42e4dff934b4ccc9b092b0d46



hoauyan.Gmail.Contacts.vcf:

MD5- c09c458ad5d75ebedaa11add8b9b28bca  
SHA512-  
a24654aa6fe1dc45ff68fb3eca65b55753c8399441122f0d45fb4471907cbba83e2ba85c69eacdf624  
7a4424cce0c87682fb907a8a2b6b109df66d3edcd465ae

hoauyan@gmail.com.227109976517.Calendar.Calendars\_001.zip:

MD5- b38ca64358fdee788712c8f3b2f6d0a4  
SHA512-  
e41910aa6411a1e099639326650c0a9c4d308fd3d9dd457796ad7af69588068fad1bc30600d16949  
458294a9a14707694c41f2d7a2cfb5b314d283c73d5b9f62

hoauyan@gmail.com.227109976517.DriveMobileBackups.Backup\_001.Preserved.zip:

MD5- 7b98a10b7db2477f0ebdbc0d7e6e9554  
SHA512-  
ec2e582be76598020a526dd1615ef618b6f7f555470c3cc24da15567d350b9bbdbaa50f85016d6bff  
10987677b14c800227b9c7da53265d061913cc576c15126

hoauyan@gmail.com.227109976517.DriveMobileBackups.Backup\_001.zip:

MD5- 76605b494ba65910b5499fadcb1b9bdb  
SHA512-  
6a8c4a8fadfc7e09a48911985b2abe4f5366e8790a524af0f7dde3089b0c970b0c95b423f1a7c2046  
cae32f1974bdd475c07fdb2d67a302327fab2108311d7f

hoauyan@gmail.com.227109976517.GoogleAccount.SubscriberInfo\_001.zip:

MD5- 81465975a9434fa0dafbd3e376c7c01c  
SHA512-  
c61a0dde4dec5baf91deed3fb32c08ffee3b90bd8feeae5153fba5bae107477b85ada920c9fee46fc50  
a033cc812e2f44ddf4fd5f0e802a050d71da683917e2

hoauyan@gmail.com.227109976517.GooglePay.CustomerInformation\_001.Preserved.zip:

MD5- 914568fadf33f5c61d44ef94c3644ec8  
SHA512-  
af1ad2d26c5dc6669c2ef14de96c44bcd459c6e2e4440ddc0ca5aa0c61b4d312de4f76cf7145c7c98c  
c9d3fadf4bff0e2271c2b7c0fa431c9a6efe4679fe826a



hoauyan@gmail.com.227109976517.GooglePay.CustomerInformation\_001.zip:

MD5- 16d3a57a34db474df3236e289155bf45

SHA512-

a37c2c2d2f8d5b208cd2052ecc5bb12d6d044585e1bdbf51ec66a9de8b9bbc502ce00cf524fb8d7c89bcf7bf40d96379f77a037e0e7cb33fd6c205d5090cd63c

hoauyan@gmail.com.227109976517.GooglePhotos.PhotoResource\_001.Preserved.zip:

MD5- f42f5788652b983be7db27bd7647db6e

SHA512-

6ae15d36f89008e7389b52facb48efc4d075e44554c4379fdb6b18e7557b4a658108c8edd97ebda48c369fa646f0958ad1c7e94e8dec908029f3403a473610bd

hoauyan@gmail.com.227109976517.GooglePhotos.PhotoResource\_001.zip:

MD5- 30a490397ec2472f5789fa933a9a8b26

SHA512-

88e819ede783c5e7b817ff803252b8154319e27e756dd010649e935bdb0880b94827f2517d0b01ea4839c682794912404eddec3bd41aff8db444e4408ee57758

hoauyan@gmail.com.227109976517.Preserved\_001.Calendar.Calendars\_001.zip:

MD5- 116ab5c0c39d653f98a98d21a4765786

SHA512-

dcf7454f3ad7c0f22dad956290fabeb2c08cdd68d1f5e5d8d3c4ecc68d0acd4e508a79df1fcdbcb4d8e41d90bdf2d9de743cbfd02db4460bfa939c4e9cb74c0a

hoauyan@gmail.com.227109976517.Preserved\_001.GoogleAccount.SubscriberInfo\_001.zip:

MD5- 369dcf486fab84e9d94237bd67292956

SHA512-

85914326fc5542eaed76e04682862f3aaaf933515308766934980d6a7e4cd8f2957a097e75ca7f7f9a73ccf3d814a48be830129013283bb509fdbd01a094e9b38

hoauyan@gmail.com.Drive.Preserved.zip:

MD5- 3609b96909fb46ab571b8f2ccd9fdc7f

SHA512-

22136e85d8d0caa9623184cb8bb8c4102e0e37a8701c8ad643430e20e80e221c4c1bddb309740a47632643afcf97d79d24a03fa3bb31a8bfe59647e558fe5e5a

Google LLC  
1600 Amphitheatre Parkway  
Mountain View, California 94043



USLawEnforcement@google.com

www.google.com

hoauyan@gmail.com.Gmail.Contacts.Preserved.vcf:

MD5- c147ebf4aea8f1fd20872bad8724eeec

SHA512-

83b91a2f849cc535f815765c30eab0bd41c310fbcd382b3b617e4a7e1b377b2da50d25c7aa3e79cac  
41890c285cd220f6f6c4cee8a119c0283da14c14afc73af

hoauyan@gmail.com.Gmail.Content.Preserved.mbox:

MD5- a268283015eaf06b20207baadc821cec

SHA512-

30f02b8b3c20f8507ae0196e02c7f1796354943471925db621624dfd01b40b23e4aba2ac20e53cdff  
03f944473c35abb42d0486b05a2173e132d97ab3fd358c9

hoauyan@gmail.com.Gmail.Content.mbox:

MD5- 090bb42e629f58ff5bc9f3894623e22b

SHA512-

d4b36af35ae07dbc0fb3544a74fbaa9bc715a18223232e61a825cbca2420414487a9b3029d8f2ea55  
709ee67730d7acd7c468bbbab057b3302057527e0276cc2

**CERTIFICATION OF DOMESTIC RECORDS OF REGULARLY CONDUCTED ACTIVITY**  
**Pursuant to Fed. R. Evidence 902(11)**

The undersigned declarant hereby declares, certifies, verifies or states the following:

1. The declarant is a records custodian or other qualified person who can provide a written declaration regarding the records of regularly conducted business activity which are the subject of this certification.
2. The records of regularly conducted business activity (hereinafter "records") which are the subject of this certification are identified as:

Excel Spreadsheet with filename: Cassava Sciences, Inc payments.xlsx (USDOJ3-0000341961)

3. The records are originals or duplicate copies of domestic (United States) business records;
4. The records were made at or near the time of the occurrence of the matters set forth by, or from information transmitted by, a person with knowledge of those matters;
5. The records were kept in the course of a regularly conducted business activity; and
6. The records were made by the regularly conducted business activity as a regular practice.

*I hereby declare, certify, verify or state, under penalty of perjury, that the foregoing is true and correct.*

**Hye J. Min -S** Digital signature by Hye J. Min -S  
Date: 2025.09.24 13:35:01 -04'00'

\_\_\_\_\_  
Signature of Declarant

Hye Min \_\_\_\_\_  
Printed Name

Director PMS  
Title

PSC HHS \_\_\_\_\_  
Company Name

5600 Fishers Lane, Rockville, MD \_\_\_\_\_  
Business Address

9/24/2025 \_\_\_\_\_  
Date of Declaration/Execution

**CERTIFICATION OF DOMESTIC RECORDS OF REGULARLY CONDUCTED ACTIVITY**  
**Pursuant to Fed. R. Evidence 902(11)**

The undersigned declarant hereby declares, certifies, verifies or states the following:

1. The declarant is a records custodian or other qualified person who can provide a written declaration regarding the records of regularly conducted business activity which are the subject of this certification.
2. The records of regularly conducted business activity (hereinafter "records") which are the subject of this certification are identified as:

Those documents listed in the attached Excel spreadsheet Index.

3. The records are originals or duplicate copies of domestic (United States) business records;
4. The records were made at or near the time of the occurrence of the matters set forth by, or from information transmitted by, a person with knowledge of those matters;
5. The records were kept in the course of a regularly conducted business activity; and
6. The records were made by the regularly conducted business activity as a regular practice.

*I hereby declare, certify, verify or state, under penalty of perjury, that the foregoing is true and correct.*

Digitally signed by Kenneth E. Santora -  
Kenneth E. Santora -S

Date: 2025.10.02 13:02:35 -04'00'

Signature of Declarant

\_\_\_\_ Kenneth Santora \_\_\_\_\_  
Printed Name

\_\_\_\_ Acting Deputy Director \_\_\_\_\_  
Title

\_\_\_\_ National Institute on Aging, NIH \_\_\_\_\_  
Company Name

\_\_\_\_ 5601 Fishers Lane; Room 8C11; Bethesda MD \_\_\_\_\_  
Business Address

\_\_\_\_ 10/2/2025 \_\_\_\_\_  
Date of Declaration/Execution

PRODUCTION BEGDOC - DOJ	PRODUCTION ENDDOC - DOJ	FILENAME
USDOJ3-0000577860	USDOJ3-0000577880	PA-14-071_PHS 2014-02 Omnibus Solicita...pdf
USDOJ3-0000577881	USDOJ3-0000577894	PA-16-287_Administrative Supplements t...pdf
USDOJ3-0000577895	USDOJ3-0000577912	PA-16-302_PHS 2016-02 Omnibus Solicita...pdf
USDOJ3-0000577913	USDOJ3-0000577934	PA-16-303_PHS 2016-02 Omnibus Solicita...pdf
USDOJ3-0000577935	USDOJ3-0000577937	PA-18-591_Additional Costs Related to Formulation, Chronic Tox and General Development of PTI-125.pdf
USDOJ3-0000577938	USDOJ3-0000577959	PAR-18-877_Early Stage Clinical Trials...pdf
USDOJ3-0000577960	USDOJ3-0000577982	PAS-17-064_Advancing Research on Alzhe...pdf
USDOJ3-0000577983	USDOJ3-0000578008	PAS-18-187_Advancing Research on Alzhe...pdf
USDOJ3-0000578009	USDOJ3-0000578396	nih_gps_2015.pdf
USDOJ3-0000578397	USDOJ3-0000578789	nih_gps_2016.pdf
USDOJ3-0000578790	USDOJ3-0000579187	nih_gps_2017.pdf
USDOJ3-0000579188	USDOJ3-0000579592	nih_gps_2018.pdf
USDOJ3-0000579593	USDOJ3-0000579998	nih_gps_2019.pdf
USDOJ3-0000579999	USDOJ3-0000580409	nih_gps_2020.pdf
USDOJ3-0000580410	USDOJ3-0000580829	nih_gps_2021.pdf
USDOJ3-0000580830	USDOJ3-0000580832	Significant Changes Table_NIHGPS 2021_APRL.pdf
USDOJ3-0000580833	USDOJ3-0000580835	Significant Changes Table_NIHGPS_2021_FINAL.pdf
USDOJ3-0000580836	USDOJ3-0000580837	Significant-Changes-Table-NIHGPS-2019.pdf
USDOJ3-0000580838	USDOJ3-0000580840	Significant_Changes_NIHGPS_Oct2018.pdf
USDOJ3-0000580841	USDOJ3-0000580843	Significant_Changes_Table_NIH_GPS_2020.pdf
USDOJ4-0000102382	USDOJ4-0000102493	1R01AG067972-01A1 Application.pdf
USDOJ4-0000102494	USDOJ4-0000102499	1R01AG067972-01A1 NOA.pdf
USDOJ4-0000102500	USDOJ4-0000102637	1R42AG057329-01 Application.pdf
USDOJ4-0000102638	USDOJ4-0000102644	1R42AG057329-01 NOA.pdf
USDOJ4-0000102645	USDOJ4-0000102702	1R44AG050301-01 Application.pdf
USDOJ4-0000102703	USDOJ4-0000102710	1R44AG050301-01NOA.pdf
USDOJ4-0000102711	USDOJ4-0000102807	1R44AG056166-01 Application.pdf
USDOJ4-0000102808	USDOJ4-0000102814	1R44AG056166-01 NOA.pdf
USDOJ4-0000102815	USDOJ4-0000102978	1R44AG060878-01 Application.pdf
USDOJ4-0000102979	USDOJ4-0000102986	1R44AG060878-01 NOA.pdf
USDOJ4-0000102987	USDOJ4-0000103127	1R44AG065152-01 Application.pdf
USDOJ4-0000103128	USDOJ4-0000103135	1R44AG065152-01 NOA.pdf
USDOJ4-0000103136	USDOJ4-0000103216	1R44DA042639-01A1 Application.pdf
USDOJ4-0000103217	USDOJ4-0000103225	1R44DA042639-01A1 NOA.pdf
USDOJ4-0000103226	USDOJ4-0000103349	2R44AG056166-03 Application.pdf
USDOJ4-0000103350	USDOJ4-0000103357	2R44AG056166-03 NOA.pdf
USDOJ4-0000103358	USDOJ4-0000103417	3R44AG060878-01S1 Application.pdf
USDOJ4-0000103418	USDOJ4-0000103424	3R44AG060878-01S1 NOA.pdf
USDOJ4-0000103425	USDOJ4-0000103471	3R44AG060878-02S1 Application.pdf
USDOJ4-0000103472	USDOJ4-0000103478	3R44AG060878-02S1 NOA.pdf
USDOJ4-0000103479	USDOJ4-0000103544	3RA44AG056166-02S1 Application.pdf
USDOJ4-0000103545	USDOJ4-0000103550	3RA44AG056166-02S1 NOA.pdf
USDOJ4-0000103551	USDOJ4-0000103613	3RA44AG056166-03S1 Application.pdf
USDOJ4-0000103614	USDOJ4-0000103619	3RA44AG056166-03S1 NOA.pdf
USDOJ4-0000103620	USDOJ4-0000103626	4R44AG050301-02 NOA.pdf
USDOJ4-0000103627	USDOJ4-0000103634	4R44AG056166-02 NOA.pdf
USDOJ4-0000103635	USDOJ4-0000103640	4R44AG057329-02 NOA.pdf
USDOJ4-0000103641	USDOJ4-0000103648	4R44AG060878-02 NOA.pdf
USDOJ4-0000103649	USDOJ4-0000103655	4R44DA042639-02 NOA.pdf
USDOJ4-0000103656	USDOJ4-0000103677	5R44AG057329-03 Application.pdf
USDOJ4-0000103678	USDOJ4-0000103684	5R44AG057329-03 NOA.pdf
USDOJ4-0000103685	USDOJ4-0000103685	Cassava Sciences 10.21.21.xlsx
USDOJ4-0000103686	USDOJ4-0000103699	1 R01 AG067972-01A1 Summary Statement.pdf
USDOJ4-0000103700	USDOJ4-0000103711	1 R42 AG057329-01 Summary Statement.pdf
USDOJ4-0000103712	USDOJ4-0000103725	1 R44 AG050301-01A1 Summary Statement.pdf
USDOJ4-0000103726	USDOJ4-0000103741	1 R44 AG056166-01 Summary Statement.pdf
USDOJ4-0000103742	USDOJ4-0000103756	1 R44 AG060878-01 Summary Statement.pdf
USDOJ4-0000103757	USDOJ4-0000103770	1 R44 AG065152-01 Summary Statement.pdf
USDOJ4-0000103771	USDOJ4-0000103783	1 R44 DA042639-01A1 Summary Statement.pdf
USDOJ4-0000103784	USDOJ4-0000103797	2 R44 AG056166-03 Summary Statement - Competing Continuation.pdf
USDOJ4-0000103798	USDOJ4-0000103800	Re: [EXTERNAL] RE: Criminal Investigation Inquiry
USDOJ4-0000103801	USDOJ4-0000103802	Secure Email and File Transfer Service.pdf
USDOJ4-0000103803	USDOJ4-0000103803	Cassava Sciences - list of Grants Reviewers - 8 awards.xlsx
USDOJ4-0000103804	USDOJ4-0000103814	0005_AG056166-01_BURNS_LINDSAY_DOC_IRPPR.pdf
USDOJ4-0000103815	USDOJ4-0000103830	0005_AG057329-01_THORNTON_GEOERGE_DOC_FRPPR.pdf
USDOJ4-0000103831	USDOJ4-0000103838	0006_AG056166-02_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000103839	USDOJ4-0000103844	0006_AG057329-02_THORNTON_GEOERGE_DOC_ENG.pdf
USDOJ4-0000103845	USDOJ4-0000103851	0007_AG050301-02_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000103852	USDOJ4-0000103859	0007_AG060878-02_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000103860	USDOJ4-0000103865	0010_AG056166-02S1_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000103866	USDOJ4-0000103872	0011_AG060878-02S1_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000103873	USDOJ4-0000103873	[EXTERNAL] Cassavas Investigation Program Officials

USDOJ4-0000103874	USDOJ4-0000103874	DOJ Interviews re Cassavas Investigation - PO contact info request.xlsx
USDOJ4-0000103875	USDOJ4-0000103876	0001_AG050301-01_BURNS_LINDSAY_DOC_JIT.pdf
USDOJ4-0000103877	USDOJ4-0000103922	0001_AG056166-01_BURNS_LINDSAY_DOC_JIT.pdf
USDOJ4-0000103923	USDOJ4-0000103964	0001_AG056166-03_BURNS_LINDSAY_DOC_JIT.pdf
USDOJ4-0000103965	USDOJ4-0000103965	169423 CYP Inhibition.doc
USDOJ4-0000103966	USDOJ4-0000103967	218779 CYP Induction_revised06Jul2017.doc
USDOJ4-0000103968	USDOJ4-0000103969	218780 Transporter Panel (NonRadiolabeled TA).doc
USDOJ4-0000103970	USDOJ4-0000104018	0001_AG057329-01_THORNTON_GEOERGE_DOC_JIT.pdf
USDOJ4-0000104019	USDOJ4-0000104105	0001_AG060878-01_BURNS_LINDSAY_DOC_JIT.pdf
USDOJ4-0000104106	USDOJ4-0000104122	0001_AG065152-01_BURNS_LINDSAY_DOC_JIT.pdf
USDOJ4-0000104123	USDOJ4-0000104133	0001_AG067972-01A1_BURNS_LINDSAY_DOC_CORAM.pdf
USDOJ4-0000104134	USDOJ4-0000104169	0001_DA042639-01A1_KUCERA_SHAWN_DOC_JIT.pdf
USDOJ4-0000104170	USDOJ4-0000104227	0002_AG050301-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000104228	USDOJ4-0000104324	0002_AG056166-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000104325	USDOJ4-0000104448	0002_AG056166-03_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000104449	USDOJ4-0000104449	169423 CYP Inhibition.doc
USDOJ4-0000104450	USDOJ4-0000104451	218779 CYP Induction_revised06Jul2017.doc
USDOJ4-0000104452	USDOJ4-0000104453	218780 Transporter Panel (NonRadiolabeled TA).doc
USDOJ4-0000104454	USDOJ4-0000104454	2AA31753-4BD0-49C3-B217-5D50277E1716[3].png
USDOJ4-0000104455	USDOJ4-0000104592	0002_AG057329-01_THORNTON_GEOERGE_DOC_GI.pdf
USDOJ4-0000104593	USDOJ4-0000104756	0002_AG060878-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000104757	USDOJ4-0000104757	169423 CYP Inhibition.doc
USDOJ4-0000104758	USDOJ4-0000104759	218779 CYP Induction_revised06Jul2017.doc
USDOJ4-0000104760	USDOJ4-0000104761	218780 Transporter Panel (NonRadiolabeled TA).doc
USDOJ4-0000104762	USDOJ4-0000104762	2AA31753-4BD0-49C3-B217-5D50277E1716[3].png
USDOJ4-0000104763	USDOJ4-0000104903	0002_AG065152-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000104904	USDOJ4-0000105015	0002_AG067972-01A1_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000105016	USDOJ4-0000105096	0002_DA042639-01A1_KUCERA_SHAWN_DOC_GI.pdf
USDOJ4-0000105097	USDOJ4-0000105104	0003_AG050301-01_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000105105	USDOJ4-0000105111	0003_AG056166-01_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000105112	USDOJ4-0000105119	0003_AG056166-03_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000105120	USDOJ4-0000105126	0003_AG057329-01_THORNTON_GEOERGE_DOC_ENG.pdf
USDOJ4-0000105127	USDOJ4-0000105134	0003_AG060878-01_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000105135	USDOJ4-0000105142	0003_AG065152-01_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000105143	USDOJ4-0000105148	0003_AG067972-01A1_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000105149	USDOJ4-0000105157	0003_DA042639-01A1_KUCERA_SHAWN_DOC_ENG.pdf
USDOJ4-0000105158	USDOJ4-0000105158	0004_AG050301-01_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000105159	USDOJ4-0000105159	0004_AG056166-01_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000105160	USDOJ4-0000105160	0004_AG056166-03_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000105161	USDOJ4-0000105161	0004_AG057329-01_THORNTON_GEOERGE_DOC_FSR.pdf
USDOJ4-0000105162	USDOJ4-0000105162	0004_AG060878-01_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000105163	USDOJ4-0000105163	0004_AG065152-01_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000105164	USDOJ4-0000105164	0004_AG067972-01A1_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000105165	USDOJ4-0000105165	0004_DA042639-01A1_KUCERA_SHAWN_DOC_FSR.pdf
USDOJ4-0000105166	USDOJ4-0000105176	0005_AG056166-01_BURNS_LINDSAY_DOC_IRPPR.pdf
USDOJ4-0000105177	USDOJ4-0000105187	0005_AG056166-03_BURNS_LINDSAY_DOC_FRPPR.pdf
USDOJ4-0000105188	USDOJ4-0000105203	0005_AG057329-01_THORNTON_GEOERGE_DOC_FRPPR.pdf
USDOJ4-0000105204	USDOJ4-0000105236	0005_AG065152-01_BURNS_LINDSAY_DOC_FRPPR.pdf
USDOJ4-0000105237	USDOJ4-0000105263	0005_AG067972-01A1_BURNS_LINDSAY_DOC_FRPPR.pdf
USDOJ4-0000105264	USDOJ4-0000105265	0001_AG050301-01_BURNS_LINDSAY_DOC_JIT.pdf
USDOJ4-0000105266	USDOJ4-0000105311	0001_AG056166-01_BURNS_LINDSAY_DOC_JIT.pdf
USDOJ4-0000105312	USDOJ4-0000105360	0001_AG057329-01_THORNTON_GEOERGE_DOC_JIT.pdf
USDOJ4-0000105361	USDOJ4-0000105447	0001_AG060878-01_BURNS_LINDSAY_DOC_JIT.pdf
USDOJ4-0000105448	USDOJ4-0000105484	0001_AG065152-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000105485	USDOJ4-0000105597	0001_AG067972-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000105598	USDOJ4-0000105674	0001_DA042639-01_KUCERA_SHAWN_DOC_GI.pdf
USDOJ4-0000105675	USDOJ4-0000105732	0002_AG050301-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000105733	USDOJ4-0000105829	0002_AG056166-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000105830	USDOJ4-0000105967	0002_AG057329-01_THORNTON_GEOERGE_DOC_GI.pdf
USDOJ4-0000105968	USDOJ4-0000106131	0002_AG060878-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000106132	USDOJ4-0000106132	169423 CYP Inhibition.doc
USDOJ4-0000106133	USDOJ4-0000106134	218779 CYP Induction_revised06Jul2017.doc
USDOJ4-0000106135	USDOJ4-0000106136	218780 Transporter Panel (NonRadiolabeled TA).doc
USDOJ4-0000106137	USDOJ4-0000106137	2AA31753-4BD0-49C3-B217-5D50277E1716[3].png
USDOJ4-0000106138	USDOJ4-0000106174	0002_AG065152-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000106175	USDOJ4-0000106185	0002_AG067972-01A1_BURNS_LINDSAY_DOC_CORAM.pdf
USDOJ4-0000106186	USDOJ4-0000106221	0002_DA042639-01A1_KUCERA_SHAWN_DOC_JIT.pdf
USDOJ4-0000106222	USDOJ4-0000106229	0003_AG050301-01_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000106230	USDOJ4-0000106236	0003_AG056166-01_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000106237	USDOJ4-0000106243	0003_AG057329-01_THORNTON_GEOERGE_DOC_ENG.pdf
USDOJ4-0000106244	USDOJ4-0000106251	0003_AG060878-01_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000106252	USDOJ4-0000106268	0003_AG065152-01_BURNS_LINDSAY_DOC_JIT.pdf
USDOJ4-0000106269	USDOJ4-0000106380	0003_AG067972-01A1_BURNS_LINDSAY_DOC_GI.pdf

USDOJ4-0000106381	USDOJ4-0000106461	0003_DA042639-01A1_KUCERA_SHAWN_DOC_GI.pdf
USDOJ4-0000106462	USDOJ4-0000106462	0004_AG050301-01_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000106463	USDOJ4-0000106463	0004_AG056166-01_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000106464	USDOJ4-0000106464	0004_AG057329-01_THORNTON_GEOERGE_DOC_FSR.pdf
USDOJ4-0000106465	USDOJ4-0000106465	0004_AG060878-01_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000106466	USDOJ4-0000106606	0004_AG065152-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000106607	USDOJ4-0000106612	0004_AG067972-01A1_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000106613	USDOJ4-0000106621	0004_DA042639-01A1_KUCERA_SHAWN_DOC_ENG.pdf
USDOJ4-0000106622	USDOJ4-0000106708	0005_AG050301-01A1_BURNS_LINDSAY_DOC_JIT.pdf
USDOJ4-0000106709	USDOJ4-0000106719	0005_AG056166-01_BURNS_LINDSAY_DOC_IRPPR.pdf
USDOJ4-0000106720	USDOJ4-0000106735	0005_AG057329-01_THORNTON_GEOERGE_DOC_FRPPR.pdf
USDOJ4-0000106736	USDOJ4-0000106795	0005_AG060878-01S1_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000106796	USDOJ4-0000106803	0005_AG065152-01_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000106804	USDOJ4-0000106804	0005_AG067972-01A1_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000106805	USDOJ4-0000106805	0005_DA042639-01A1_KUCERA_SHAWN_DOC_FSR.pdf
USDOJ4-0000106806	USDOJ4-0000106866	0006_AG050301-01A1_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000106867	USDOJ4-0000106874	0006_AG056166-02_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000106875	USDOJ4-0000106880	0006_AG057329-02_THORNTON_GEOERGE_DOC_ENG.pdf
USDOJ4-0000106881	USDOJ4-0000106887	0006_AG060878-01S1_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000106888	USDOJ4-0000106888	0006_AG065152-01_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000106889	USDOJ4-0000106915	0006_AG067972-01A1_BURNS_LINDSAY_DOC_FRPPR.pdf
USDOJ4-0000106916	USDOJ4-0000106948	0006_DA042639-02_KUCERA_SHAWN_DOC_RPPR.pdf
USDOJ4-0000106949	USDOJ4-0000106955	0007_AG050301-02_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000106956	USDOJ4-0000106956	0007_AG056166-02_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000106957	USDOJ4-0000106978	0007_AG057329-03_THORNTON_GEOERGE_DOC_RPPR.pdf
USDOJ4-0000106979	USDOJ4-0000106986	0007_AG060878-02_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000106987	USDOJ4-0000107019	0007_AG065152-01_BURNS_LINDSAY_DOC_FRPPR.pdf
USDOJ4-0000107020	USDOJ4-0000107026	0007_DA042639-02_KUCERA_SHAWN_DOC_ENG.pdf
USDOJ4-0000107027	USDOJ4-0000107027	0008_AG050301-02_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000107028	USDOJ4-0000107039	0008_AG056166-02_BURNS_LINDSAY_DOC_IRPPR.pdf
USDOJ4-0000107040	USDOJ4-0000107046	0008_AG057329-03_THORNTON_GEOERGE_DOC_ENG.pdf
USDOJ4-0000107047	USDOJ4-0000107047	0008_AG060878-02_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000107048	USDOJ4-0000107144	0008_AG065152-01_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000107145	USDOJ4-0000107186	0008_DA042639-02_KUCERA_SHAWN_DOC_FRPPR.pdf
USDOJ4-0000107187	USDOJ4-0000107296	0009_AG050301-03_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000107297	USDOJ4-0000107362	0009_AG056166-02S1_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000107363	USDOJ4-0000107363	0009_AG057329-03_THORNTON_GEOERGE_DOC_FSR.pdf
USDOJ4-0000107364	USDOJ4-0000107434	0009_AG060878-02_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000107435	USDOJ4-0000107467	0009_AG065152-02_BURNS_LINDSAY_DOC_CORAM.pdf
USDOJ4-0000107468	USDOJ4-0000107582	0010_AG050301-03A1_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000107583	USDOJ4-0000107588	0010_AG056166-02S1_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000107589	USDOJ4-0000107608	0010_AG057329-03_THORNTON_GEOERGE_DOC_FRPPR.pdf
USDOJ4-0000107609	USDOJ4-0000107655	0010_AG060878-02S1_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000107656	USDOJ4-0000107779	0010_AG065152-02_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000107780	USDOJ4-0000107821	0011_AG056166-03_BURNS_LINDSAY_DOC_JIT.pdf
USDOJ4-0000107822	USDOJ4-0000107822	169423 CYP Inhibition.doc
USDOJ4-0000107823	USDOJ4-0000107824	218779 CYP Induction_revised06Jul2017.doc
USDOJ4-0000107825	USDOJ4-0000107826	218780 Transporter Panel (NonRadiolabeled TA).doc
USDOJ4-0000107827	USDOJ4-0000107867	0011_AG057329-03_THORNTON_GEOERGE_DOC_GI.pdf
USDOJ4-0000107868	USDOJ4-0000107874	0011_AG060878-02S1_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000107875	USDOJ4-0000107998	0012_AG056166-03_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000107999	USDOJ4-0000107999	169423 CYP Inhibition.doc
USDOJ4-0000108000	USDOJ4-0000108001	218779 CYP Induction_revised06Jul2017.doc
USDOJ4-0000108002	USDOJ4-0000108003	218780 Transporter Panel (NonRadiolabeled TA).doc
USDOJ4-0000108004	USDOJ4-0000108004	2AA31753-4BD0-49C3-B217-5D50277E1716[3].png
USDOJ4-0000108005	USDOJ4-0000108012	0013_AG056166-03_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000108013	USDOJ4-0000108013	0014_AG056166-03_BURNS_LINDSAY_DOC_FSR.pdf
USDOJ4-0000108014	USDOJ4-0000108024	0015_AG056166-03_BURNS_LINDSAY_DOC_FRPPR.pdf
USDOJ4-0000108025	USDOJ4-0000108087	0016_AG056166-03_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000108088	USDOJ4-0000108150	0017_AG056166-03S1_BURNS_LINDSAY_DOC_GI.pdf
USDOJ4-0000108151	USDOJ4-0000108151	image001.png
USDOJ4-0000108152	USDOJ4-0000108157	0018_AG056166-03S1_BURNS_LINDSAY_DOC_ENG.pdf
USDOJ4-0000108158	USDOJ4-0000108158	eRA Response to DOJ Request for IP Addrsses for NIH Servers.xlsx
USDOJ4-0000108159	USDOJ4-0000108163	[EXTERNAL] RE_DOJ Inquiry_Redacted.pdf
USDOJ4-0000109165	USDOJ4-0000109166	[EXTERNAL] RE_Folder 2
USDOJ4-0000745512	USDOJ4-0000745514	RE_[EXTERNAL] RE_U.S. v. Hoau Yan Wang_Redacted.pdf